A piezoelectric stick-slip nanopositioning stage with ultra-high load capacity realizing by decoupling the driving and moving units

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ABSTRACT The stick-slip piezoelectric stage plays an important role in micro-operation and industrial applications due to its nanometer resolution. However, under high load, the output performance of the piezoelectric stage will be seriously influenced. In order to overcome this limitation, this paper proposes a piezoelectric stick-slip nanopositioning stage with ultra-high load capacity by introducing the load unit to decouple the driving and moving units. A kinetic model of prototype is established to analyze the working process. And a series of experiments are carried out to explore the output performance of the prototype. The geometry of the prototype is 85 mm (Length)×50 mm (Width)×32 mm (Height), and the mass of it is 303 g. By using only one piezoelectric stack, this prototype can achieve load capacity more than 10 kg and driving capacity more than 47.62 [(mm/s)g/mW] in both directions. When there is free-load, under the sawtooth waveform of 100 V at 600 Hz, the velocity of the prototype can reach 4.75 mm/s and 4.86 mm/s in forward and backward directions respectively. Meanwhile, the forward and backward resolution of the prototype can attain 30 nm and 33 nm, respectively. When the load is 10 kg which is about 33 times larger than the weight of prototype, the velocity of the prototype is almost the same as the velocity under free-load.

INDEX TERMS Stick-slip, nanopositioning stage, ultra-high load capacity, high resolution.

I. INTRODUCTION

High-precision stage with nanometer resolution plays a vital part in precision drive and manipulation, such as ultra-precision machining [1,2], nanometer measurement [3,4], and biomedical [5]. With the development of precision positioning technology, there are other requirements for high-precision stages, such as long travel range, high resolution, high velocity, large driving force or load capacity [6,7]. The traditional positioning mechanisms, such as ball screws and sliding rails, can hardly satisfy the continuous requirements. Therefore, some new driving methods and principles are developed [8,9].

Piezoelectric materials act an extremely essential in high-precision positioning owing to their small size, high resolution and rapid response [10,11]. Consequently, piezoelectric stages are widely used in the above fields [12,13]. According to the operating principle, they can mainly be divided into four types, which are direct driving type [14-15], ultrasonic type [16-20], inchworm type [21] and stick-slip type [22-24]. Piezoelectric stages of the direct driving type can achieve high resolution, large force, and reliable output performance [25]. Nevertheless, the motion stroke has only several micrometers. Ultrasonic type piezoelectric stages are powered by high driving voltage and frequency which is resonance frequency [26, 27]. They can also obtain high velocity and compact size, but the wear and the heat generation are still problems. The motion principle of the inchworm-type piezoelectric stages is a type of bionic which imitates the movement of the inchworm in nature [28]. They can achieve large force and high resolution. But they always need at least three phases, so they have complex structures. The piezoelectric stages of stick-slip type are powered by friction force and usually composed by a driving unit and a moving unit (usually a slider) [29]. The motion stroke of stick-slip type piezoelectric stages is just limited by the length of moving unit. They can also achieve high resolution and high motion velocity. However, their output performance will be influenced greatly due to the change of inertial force and
friction force under high load, which affects the application area of stick-slip type piezoelectric stages. So, some studies have been proposed by researchers to improve the load capacity of piezoelectric stages.

Xie et al. use a form-closed cam to separate the driving unit and moving unit, and the study reduces the influence of step displacement when the load is increased [30]. Rong et al. use various force couple driving and a rotor to overcome the effect of high load on positioning accuracy [31]. In addition, in our previous work, we proposed a composite waveform [32, 33]. The composite wave is realized by applying high-frequency since wave to the rapid deformation phase of the sawtooth wave to reduce the friction force in the “slip” phase and improve the load capacity of actuator. The studies have greatly improved the load capacity of the stick-slip type piezoelectric stages. However, owing to the varied friction force between the driving unit and moving unit, if the loads are unbalanced or under the high load, the output performance will be influenced seriously.

Therefore, a piezoelectric stick-slip nanopositioning stage with ultra-high load capacity by introducing the load unit to decouple the driving and moving units is proposed. At the same time, the output performance (velocity, effective displacement) can achieve a good linear relationship with the various driving voltages and frequencies in forward and backward directions. Section I describes the research background of piezoelectric stages and the novelty of this work. Section II shows the structure and the motion principle of the prototype. Section III presents the kinetic models of common piezoelectric stage and prototype, and the working process is analyzed. Section IV shows that a series of experiments are tested to explore the output performance of prototype. At last, section V concludes this paper.

II. STRUCTURE AND MOTION PRINCIPLE

A. STRUCTURE DESIGN

The three dimensional model of the piezoelectric stick-slip nanopositioning stage is shown in Fig. 1(a). The stage mainly consists of four parts: driving unit, moving unit, load unit and a base. The driving unit consists of a piezoelectric stack and a frictional rod. The moving unit consists of springs, adjusting bolts and preload blocks. In addition, the load unit consists of a load board and sliders. As shown in Fig. 1(b), the driving unit and moving unit are connected with the two preload blocks through the two adjust bolts. These two adjust bolts connect with preload block Ⅰ and preload Ⅱ. Due to the friction force between the preload blocks and the frictional rod, the preload blocks can move when a voltage signal excites the piezoelectric. The friction force is only influenced by the compression of spring. When a load on the stage, it will be undertaken by the load unit, and will not influence the friction force between driving unit and moving unit.

Furthermore, the designed piezoelectric stick-slip nanopositioning stage can achieve ultra-high load capacity.

B. MOTION PRINCIPLE

The operation principles of the common stage and proposed stage are compared and shown in Fig. 2. A sawtooth waveform voltage (slow increase and rapid decrease) is chosen to drive the piezoelectric stack. When the two stages under free-load, they will have the same status. The motion principle can be described as three steps:

In initial phase: at time \( t_0 \), piezoelectric stack is at natural length.

In stick phase: from \( t_0 \) to \( t_1 \), with the driving voltage increasing, the moving unit has the same displacement as the piezoelectric stack extends a length \( d_1 \) due to the static friction force between the moving unit and driving unit.

In slip phase: from \( t_1 \) to \( t_2 \), the piezoelectric stack recovers the natural length with the voltage decreasing rapidly. The moving unit has a reverse displacement \( d_2 \) due to the dynamic friction force between the moving unit and driving unit.

Therefore, the displacement of the piezoelectric stage is \( \Delta d (\Delta d=d_1-d_2) \). By repeating the above steps, the moving unit can achieve a long motion in the forward direction. It can also move a long motion in the backward direction by.
changing the input sawtooth waveform voltage (rapid increase and slow decrease). The piezoelectric stages can also achieve stick-slip, stick-stick, slip-stick and slip-slip motion process with the different driving frequency [34].

When the two stages with varied loads, the motion principle is described. For the common stage, the displacement of the stage will decrease because the friction force between the driving unit and moving unit increases. As the load continues to increase, the displacement $\Delta D$ (where $\Delta D$ is the displacement of the prototype under the load) gradually approaches zero [24]. But the stage proposed in this paper can overcome this limitation. When a load is added, the movement trend of proposed stage is almost the same as that under free-load ($\Delta D' = \Delta D$). This is because the added load doesn’t affect the friction force between the driving unit and the moving unit.

FIGURE 2. Operation principle: (a) Initial phase. (b) Stick phase. (c) Slip phase.

III. KINETIC MODELING AND ANALYSIS

As shown in Fig. 3, there are two kinetic models established to explain the working process.

FIGURE 3. Kinetic model of stage: (a) Common stage. (b) Proposed stage.

No matter the piezoelectric stack extends or curtails, there may exist two situations: stick phase and slip phase. It depends on the maximum friction force between the driving and moving units $F_s$. If the acceleration of the piezoelectric stack $[\dot{x}_p]$ is equal or less than the maximum acceleration of the moving unit (the ratio of $F_s$ to $m_m$), it is stick phase, otherwise it is slip phase. The kinetic function of the common stage can be described as follows (the movement direction of the prototype is positive):

In stick phase (when $|\dot{x}_p| \leq \frac{F_s}{m_m}$):

$$F_p = (m_p + m_d + m_m)\dot{x}_p + c_p\ddot{x}_p + k_p x_p (x_p = x_m) \quad (1)$$

In slip phase (when $|\dot{x}_p| > \frac{F_s}{m_m}$):

$$F_p = (m_p + m_d)\dot{x}_p + c_p\ddot{x}_p + k_p x_p + m_m \ddot{x}_m (x_p \neq x_m) \quad (2)$$

where $m_p$, $c_p$, $k_p$, $x_p$ and $F_p$ represent the mass, damping coefficient, stiffness, the output displacement and the output force of the piezoelectric stack, respectively. $m_d$ and $m_m$ represent the mass of the driving unit and moving unit. $x_m$ is the displacement of the moving unit. According to the analysis, there are four motion situations for the piezoelectric stage: stick-slip (the stage can move in forward direction), stick-stick (the stage can’t move), slip-stick (the stage can move in backward direction), slip-slip (the stage can move fast). Therefore, the slip is the necessary condition to make the stage move.

So, relatively large $|\dot{x}_p|$ and small $F_s$ are beneficial to the movement of the stage. The $|\dot{x}_p|$ is influenced by the driving voltage, driving frequency and the size of piezoelectric stack. $F_s$ is influenced by the preload force and the load. For the common piezoelectric stage, with the load increasing, the output performance will decline due to the increasing of $F_s$. But the output performance of piezoelectric stage proposed by this paper is seldom influenced by the high load.

Based on the cross-roller linear guides, a new structure is proposed by decoupling the driving and moving units. The kinetic model of the proposed stage is shown in Fig. 3 (b). Because the friction coefficient $\mu$ between the base and load unit is small, the load unit can be ignored.

When there is a load on the stage: the horizontal force of the load unit is shown in Fig. 4. The load unit sustains two forces in horizontal direction. One of them is the driving force $f$ which is the friction force between the driving unit and moving unit. The other is friction force $F_d$.

$$F_d = \mu (m_p + m_m) g \quad (3)$$

It is a negative force, and it is influenced by the load and friction coefficient $\mu$. If $f \geq F_d$, the stage can move stably. Otherwise, the stage can’t move. The maximum of $f$ is $F_s$, and the mass $m_w$ of the load can be calculated as follows:

$$F_s \geq F_d \quad (4)$$

Then

$$F_s \geq \mu (m_l + m_w) g \quad (5)$$

That is

$$m_w \leq \frac{F_s}{\mu g} - m_l \quad (6)$$

Because in this prototype, $\mu$ is quite small, the $m_w$ can be very large. Thus, the proposed stage obtains the ultra-high
load capacity.

IV. EXPERIMENTS

In this section, a prototype is proposed and the experimental system is established. A series of experiments are tested to explore the output performance of prototype.

A. PROTOTYPE AND EXPERIMENT SETUP

The prototype and the established experimental system are shown in Fig. 5. The geometry of the prototype is 85 mm×50 mm×32 mm. For the prototype, AE0505D16F (NEC/TOKIN) with a size of 5 mm (L)×5 mm (W)×20 mm (H) is chosen as the power source. Two cross-roller linear guides from THK are selected, because of their small friction coefficient and large load capacity. AL7075 is selected as the material of the base and load board. The material of the frictional rod is carbon fiber. The experimental system mainly consists of a power analyzer, an arbitrary signal generator, a power amplifier, two laser sensors, a prototype, a computer and a series of weights (1 kg, 2 kg, 3 kg, 4 kg, 5 kg and 10 kg). The sawtooth waveform voltage signals are supplied by the arbitrary signal generator (WF1974, Negative Feedback Corporation). The sawtooth waveform voltage signals are amplified by the power amplifier (XE-500-C, Harbin Core Tomorrow Science and Technology Corporation) to drive the prototype and the input power can be measured by the power analyzer (NORMA4000, FLUKE Corporation). By using two laser sensors (LK-H020, Keyence Corporation) with the resolution of 20 nm, the velocity and the displacement of the prototype are measured simultaneously. Additionally, a series of weights are used to test the performance of the stage under different loads.

B. EXPERIMENTAL RESULTS

First of all, the frequency characteristic is investigated when the driving voltage is 100 V. The velocities of the prototype in both directions are tested under various driving frequencies. As shown in Fig. 6, the velocity in forward direction is almost the same as the velocity in backward direction under the same driving frequency. In addition, the relevant fitting lines are solved. And the correlation coefficients are 0.997 and 0.992, which shows the velocity of the prototype increases linearly with the frequency increasing. When the driving frequency is 600 Hz, the velocity of the prototype can reach 4.75 mm/s and 4.86 mm/s in forward and backward directions, respectively.

As the magnified shows in Fig. 6, the velocity of the prototype has the better linear relationship with lower driving frequency which is benefit to control. So, the prototype is suitable for working at lower driving frequency. Fig. 7 shows the displacements of the stage in both directions under different driving voltages from 10 V to 100 V in steps of 10 V with a constant frequency of 1 Hz. The accumulated displacement of the 10 steps by the prototype in forward direction is almost the same as that in backward direction. Additionally, the displacements of the stage increase linearly with the increasing of driving voltage. So, the appropriate driving voltage can be selected to satisfy the
required displacements. Furthermore, the effective displacement $l$ can be calculated as follows:

$$ l = l_1 - l_2 $$  \hspace{1cm} (7)

where $l_1$ is the displacement of the stage during stick phase. $l_2$ is the displacement of the stage during slip phase. And the ratio of backward motion $\eta$ which is a very important parameter of piezoelectric stage can be described as follows:

$$ \eta = \frac{l_2}{l} \times 100\% $$  \hspace{1cm} (8)

Now, $\eta > 0$, if we want to make $\eta = 0$, we can improve the driving voltage and the driving frequency [34], decrease the preload force [24] or adopt the special institution design.

![FIGURE 7. Displacement under various driving voltage.](image)

The effective displacement $l$ of the stage is measured in different directions under various driving voltages with a constant driving frequency of 1 Hz. The average value of the 10 steps is calculated as the real effective displacement under the particular voltage. The effective displacements in both directions are shown in Fig. 8(a) and Fig. 8(b) respectively. It can be seen that the effective displacements and driving voltage are a positive correlation in both directions. The maximum of effective displacements in forward and backward directions are $9.78 \mu m$ and $9.89 \mu m$. At the same time, the relevant fitting curve has been solved in both directions, respectively. The correlation coefficients are both $R^2=0.999$, which shows the effective displacement has a good linear relationship with the driving voltage. The reason is due to the compact structure and the output displacement is transferred by the piezoelectric stack directly, instead of using mechanisms. Therefore, the proposed of the prototype reduces the error sources in the motion process.

![FIGURE 8. The effective displacement of the stage with various driving voltages: (a) in forward direction. (b) in backward direction.](image)

The resolution of the stage is measured with the frequency of 1 Hz in Fig. 9. A driving voltage of 4.8 V is selected in which the stage can move stably in both directions. The experiment results have a little fluctuation due to the air vibration and environmental noise. And the Fast Fourier Transform (FFT) is selected to filter the experiment results. Finally, the resolution of the stage in both directions are measured which are 30 nm and 33 nm in forward and backward directions, respectively.

![FIGURE 9. The resolution of the stage.](image)

The load capacity of the piezoelectric stages is a very important parameter which influences their application area. So, the load capacity of the prototype is investigated. Fig. 10 shows the relationship between velocity and load with a constant driving voltage of 100 V in both directions. The experiment results show that when the driving frequency is 1 Hz, 10 Hz, 20 Hz and 30 Hz, the forward velocity and the backward velocity of the prototype almost keep constant with the high load. In addition, we can predict the load capacity of the prototype is more than 10 kg which is almost 33 times greater than the mass of prototype (303 g).
Fig. 11 shows the displacement of the prototype in forward direction with the driving frequency of 1 Hz, 10 Hz, 20 Hz and 30 Hz, under the load of 0 kg and 10 kg when the driving voltage is 100 V. It can be seen that the prototype can move stably even though the load is 10 kg. During the 1-second time of motion, the accumulated displacement errors under different driving frequency are listed in table 1. At the same driving frequency, the displacement of the prototype under the load of 10 kg is a little greater than that under the load of 0 kg. This is because the prototype under the load of 10 kg will have larger inertia force. In addition, the ratio of backward motion $\eta$ of prototype under the load of 0 kg and 10 kg is shown in table 1. And the ratio of backward motion $\eta$ decreases with the driving frequency increases. When the load is 10 kg and the driving frequency is 20 Hz, the ratio of backward motion $\eta$ is close to 0. The reason of $\eta > 0$ is that the velocity of the prototype is negative value at time $t_2$ as shown in Fig. 2. If the driving frequency increases, the velocity of the prototype will increase at time $t_1$, so it will increase the velocity of the prototype at time $t_2$. When the velocity of the prototype is 0 mm/s at time $t_2$, the ratio of the backward motion is just 0. And with the driving frequency continuing to increase, the principle of the prototype will change from stick-slip to slip-slip [34].

In order to illustrate the output performance of the prototype, a new parameter, driving capacity $C_d$ is defined as follows [33,35]:

$$C_d = \frac{m_w \times v}{P_i}$$

where $m_w$ is the mass of the load, $v$ is the velocity of the prototype under different loads, $P_i$ is the input power, which can be measured by power analyzer (NORMA4000, FLUKE Corporation) directly.

The output performance of the prototype is almost same in both directions. Therefore, the driving capacity $C_d$ of the prototype in forward direction is calculated and discussed. The experimental results are shown in Fig. 12. For the same driving frequency, the driving capacity $C_d$ increases linearly with the increasing load. This is because the input power is influenced by driving voltage and driving frequency, when driving voltage and frequency are fixed, as well as the input power. Moreover, the velocity of prototype $v$ is almost the same with varied loads. For the different driving frequency, with the same load, the driving capacity $C_d$ is almost constant. The reason is that the velocity $v$ and the input power $P_i$ have a linear relationship with the driving frequency for the prototype. So the ratio of $v$ to $P_i$ is almost constant. The maximum of driving capacity $C_d$ is 47.62 [(mm/s)g/mW] in the curve which is more than 10 times as the driving capacity in previous work [33]. Because the load capacity of stage is more than 10 kg, we can predict the maximum of driving capacity $C_d$ of the prototype surpasses 47.62 [(mm/s)g/mW].

| Table 1: The displacement performance of the prototype |
|---------------------------------|---|---|---|---|
| Driving frequency (Hz)          | 1 | 10 | 20 | 30 |
| Displacement error during the 1-second time (μm) | 1.50 | 7.65 | 13.16 | 18.00 |
| Ratio of backward motion with the load of 0 kg (%) | 9.05 | 8.42 | 7.68 | 6.39 |
| Ratio of backward motion with the load of 10 kg (%) | 8.28 | 5.92 | ~0.00 | ~0.00 |
The main performance of the stick-slip stages is listed in table 2 to compare with the performance of the prototype. Obviously, the proposed stick-slip piezoelectric stage, even with the same input driving voltage, can achieve the load capacity over 10 kg, which is the best of others. At the same time, the proposed stick-slip piezoelectric stage has good performance in velocity.

<table>
<thead>
<tr>
<th>Stick-slip stages</th>
<th>Input driving voltage (V)</th>
<th>Free-load Velocity (mm/s)</th>
<th>Load capacity (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xie [30]</td>
<td>100</td>
<td>~0.15</td>
<td>&gt;0.15</td>
</tr>
<tr>
<td>Cheng [33]</td>
<td>100</td>
<td>0.410</td>
<td>0.36</td>
</tr>
<tr>
<td>Li [36]</td>
<td>100</td>
<td>0.742</td>
<td>3.60</td>
</tr>
<tr>
<td>Zhao [37]</td>
<td>100</td>
<td>0.088</td>
<td>1.00</td>
</tr>
<tr>
<td>Prototype</td>
<td>100</td>
<td>~4.800</td>
<td>&gt;10.00</td>
</tr>
</tbody>
</table>

At last the macro-micro positioning method is used to explore the positioning resolution of the proposed stage. And the schematic of experimental process is shown in Fig. 13. The laser sensor is used to test the displacement of the prototype, and the test results will be recorded by the computer.

![FIGURE 13. The schematic of experimental process.](image)

In the experiment, the test results are collected as the feedback signal by Labview and control the output signal of the analog output card by MATLAB. The detail control process is shown in Fig. 14. At first, the target is set in the program on the computer. If the initial position of the prototype is far away from the target, the prototype will move to the target point with a fast speed and the driving voltage is V₁. When the prototype is close to the target, the prototype will move to the target point with a slow speed and the driving voltage is V₂. The V₁ is greater than V₂.

![FIGURE 14. The detail control of the prototype.](image)

The driving frequency of 30 Hz is selected, because the ratio of backward motion is small and can move fast in macro movement. Fig. 15 (a) and Fig. 15 (b) show the positioning resolution of the prototype with free-load and with the load of 10 kg. It can be seen that the macro movement can effectively reduce the positioning time of the prototype from the experimental results. The micro movement is used to improve the positioning resolution. The initial position of the prototype is 2000 μm far away from the target. In macro movement, the driving voltage are both 100 V. In micro movement, the driving voltage are 4.0 V and 4.8 V when the prototype with free-load and the load of 10 kg. At last the positioning resolution of the prototype with free-load and with the load of 10 kg are both 70 nm.

![FIGURE 15. Positioning resolution of the proposed stage: (a) Freeload. (b) Load of 10 kg.](image)

V. CONCLUSION

In this paper, a piezoelectric stick-slip nanopositioning stage was proposed by introducing the load unit to make the driving unit separate from the moving unit, which improved the load capacity of the stage. The motion principle of the stage was illustrated and compared with the motion principle of the common stage. Additionally, a kinetic model was established and analyzed for the working process. A series of experiments were established to test the output characteristics of the stage. Experimental results confirm that the output performance of stage shows good linear relationships with the various driving voltages and frequencies in both directions. The velocities of the prototype are 4.75 mm/s and 4.86 mm/s in different directions under the sawtooth waveform of 100 V at 600 Hz. The resolution of the prototype is 30 nm and 33 nm in both directions. The proposed stage has a good performance in load capacity and driving capacity. When the load is 10 kg, the velocity of the stage is almost the same as that of free-load. In addition, the driving capacity of the prototype is more than 47.62 [(mm/s)g/mW].

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